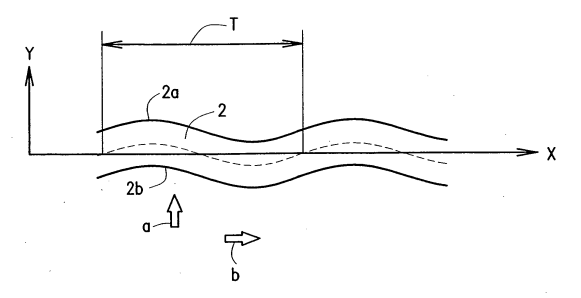
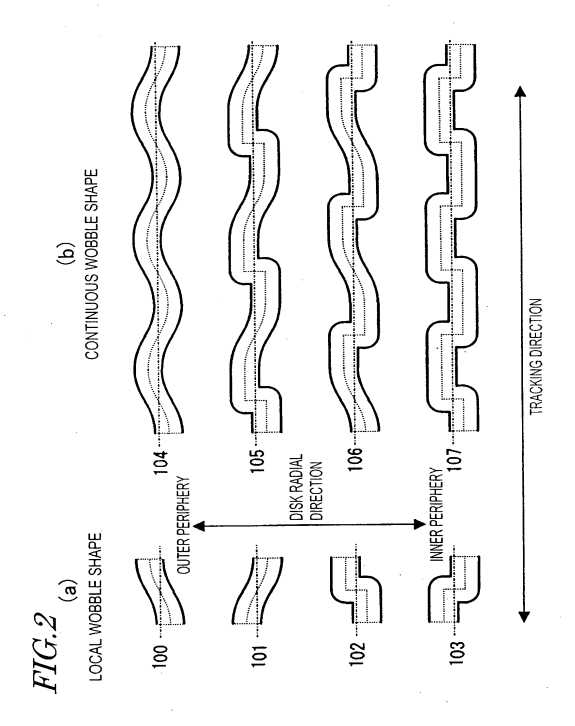
FIG. 1A

FIG.1B



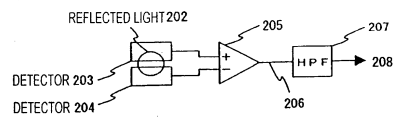


Title: Optical Disk Medium & Method & Apparatus for...

Inventor: Hiromichi Ishibashi et al.

Express Mail #: EV343987037US Attv. Docket No.: 10407-23U1 Cust No.: 570

FIG.3A



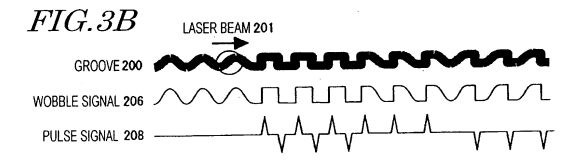


FIG.3C

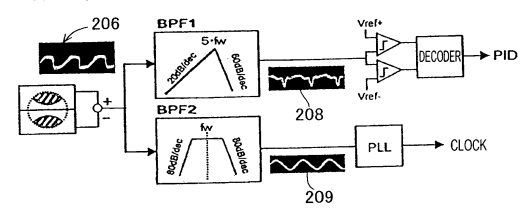
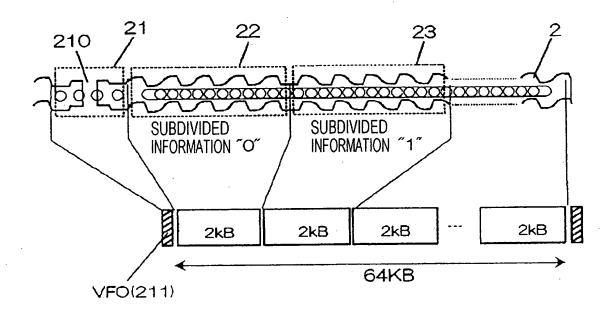
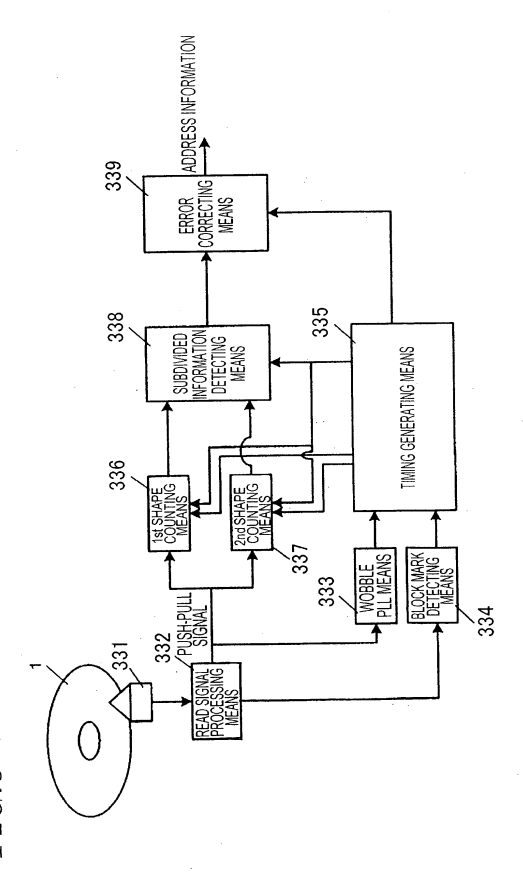
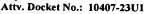
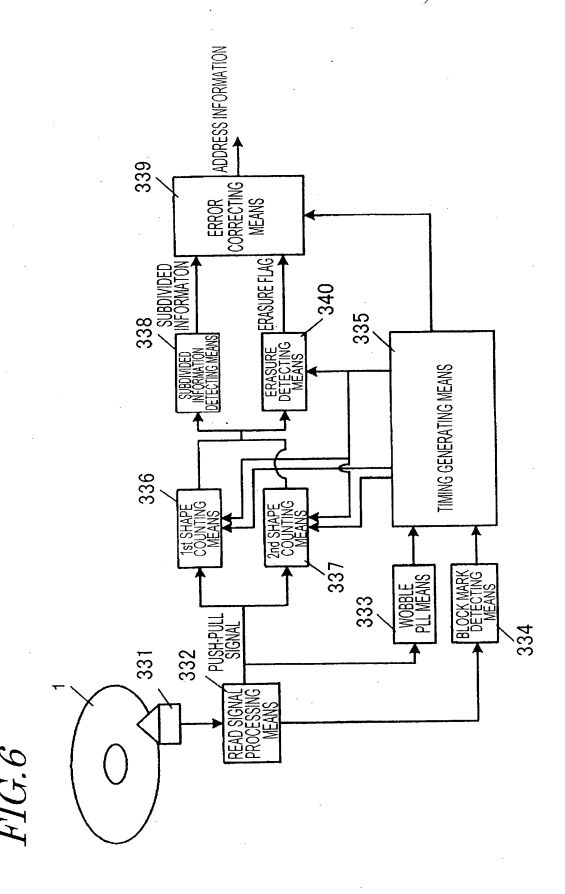


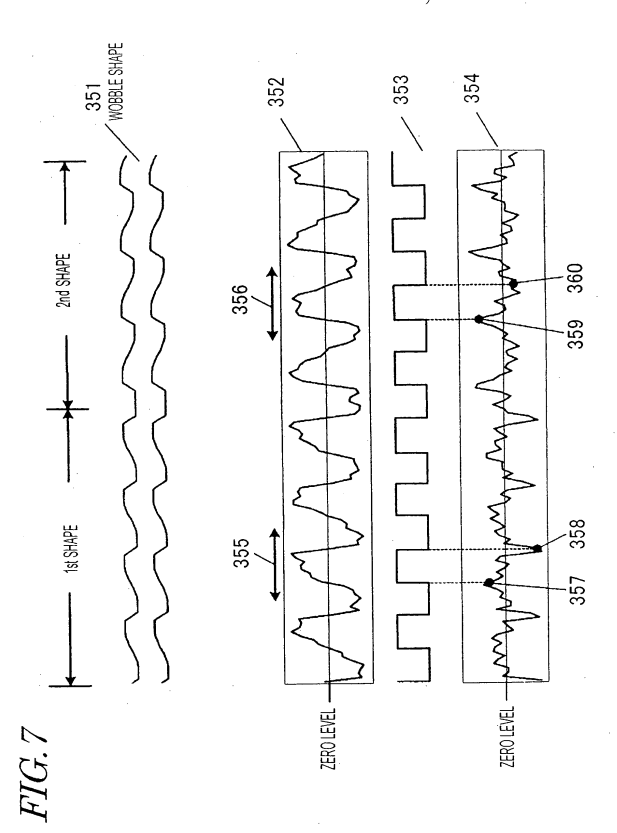
FIG. 4

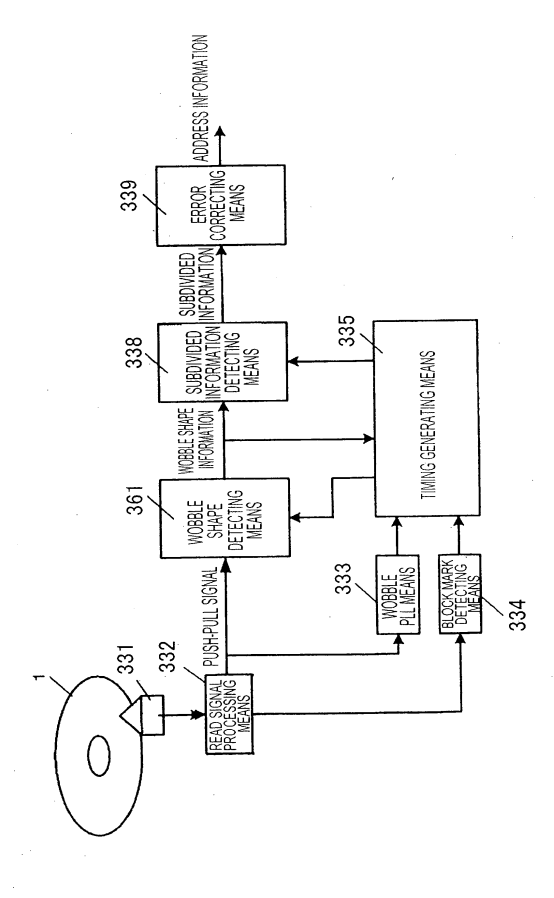












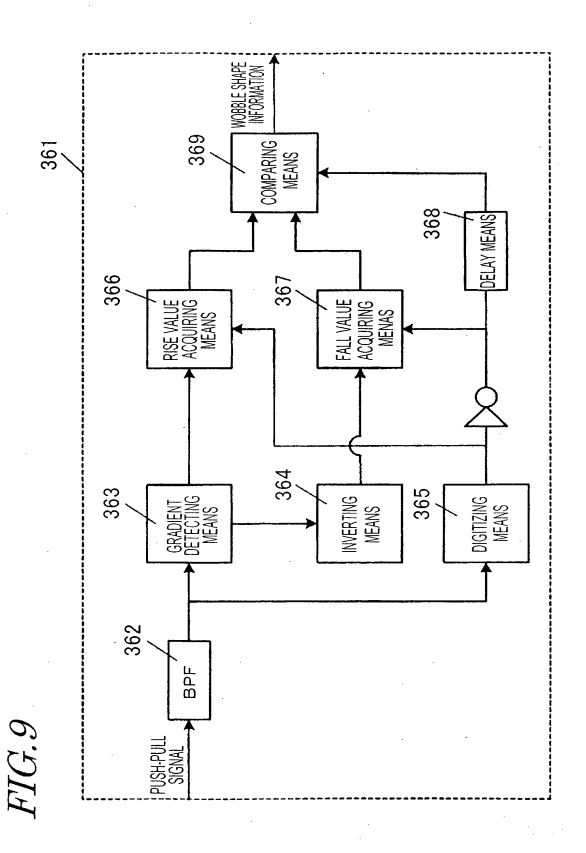


FIG.10

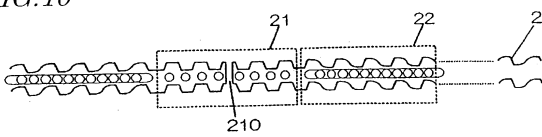


FIG.11A

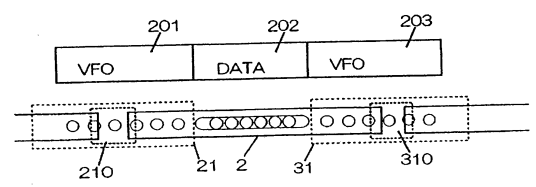
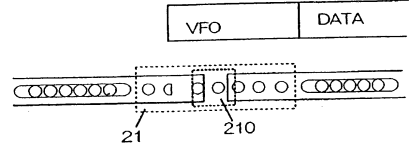


FIG.11B





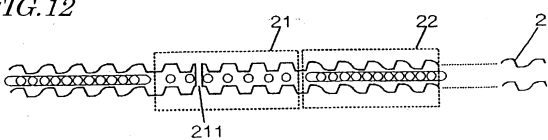


FIG.13

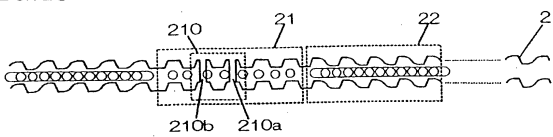


FIG.14A

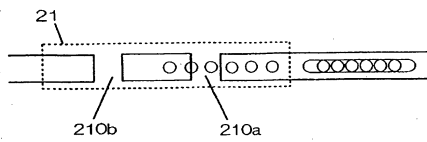


FIG.14B

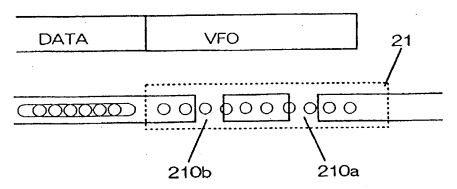


FIG.15

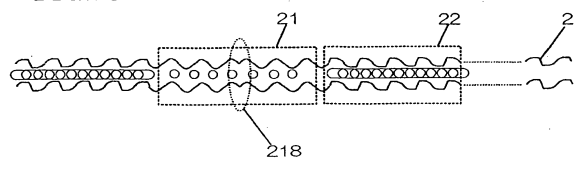
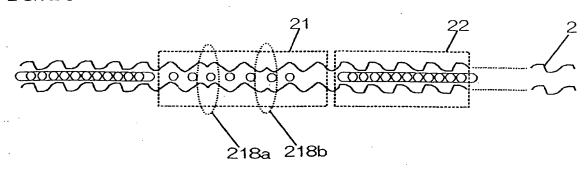
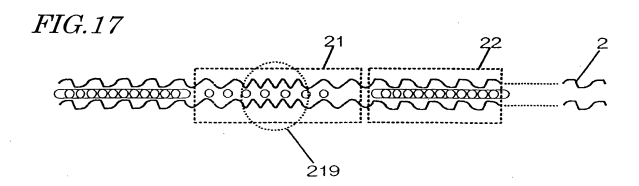


FIG.16





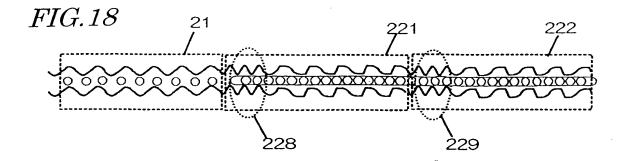


FIG. 19

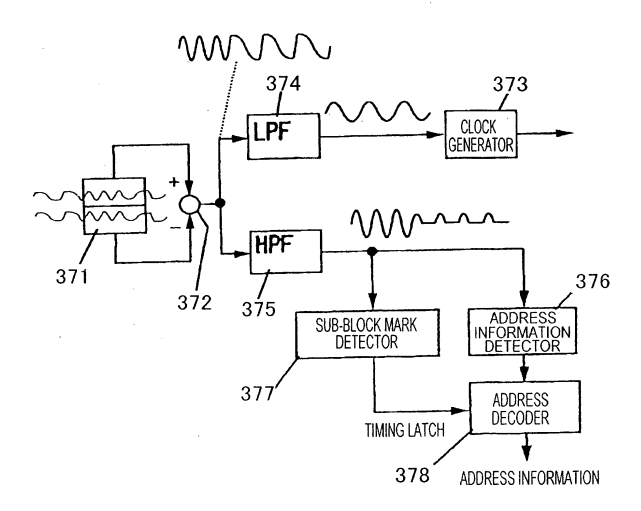
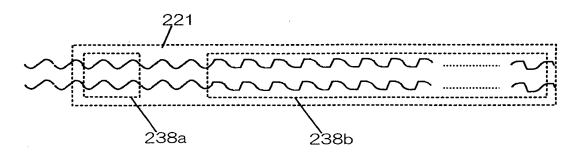
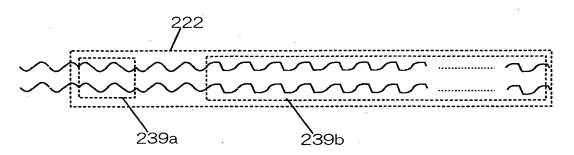


FIG.20



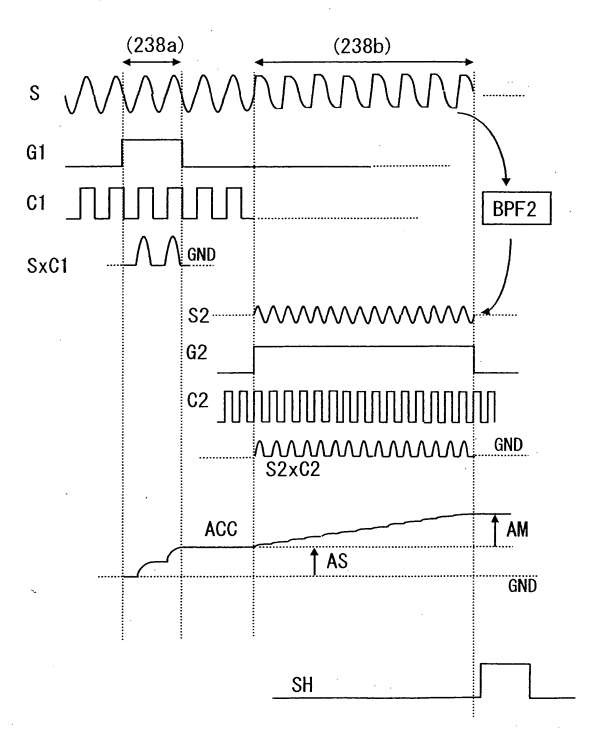


Title: Optical Disk Medium & Method & Apparatus for...
Inventor: Hiromichi Ishibashi et al.
Express Mail #: EV343987037US Cust No.: 570

Attv. Docket No.: 10407-23U1

FIG.21

(ADDRESS INFORMATION "1")

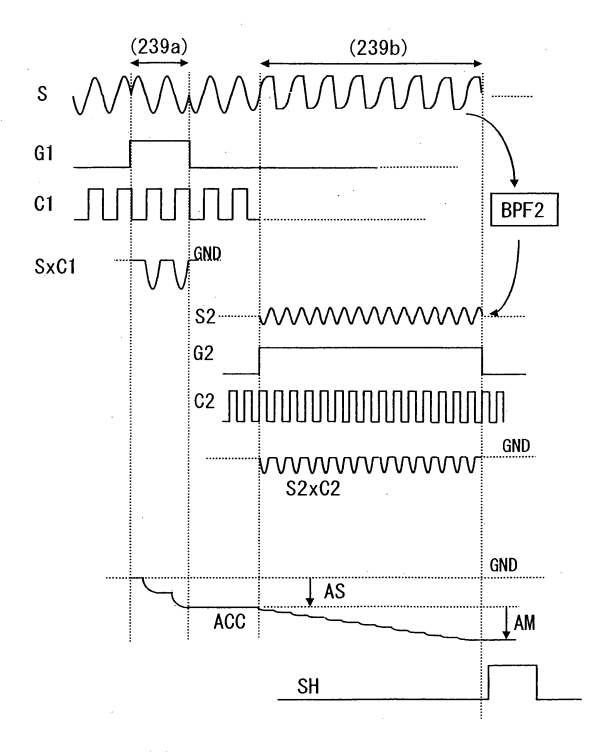


Title: Optical Disk Medium & Method & Apparatus for...
Inventor: Hiromichi Ishibashi *et al.*Express Mail #: EV343987037US Cust No.: 570

Attv. Docket No.: 10407-23U1

FIG.22

(ADDRESS INFORMATION "0")



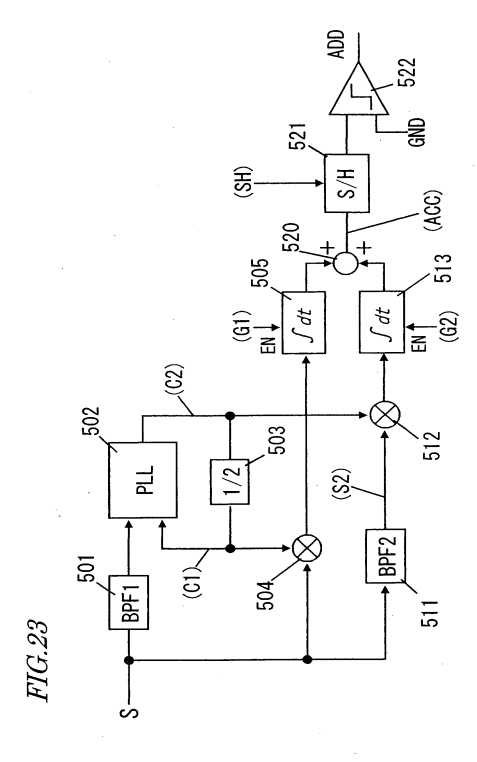
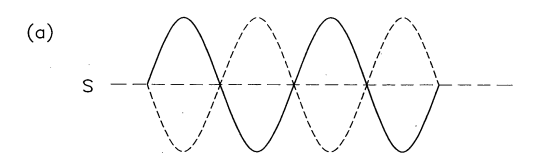
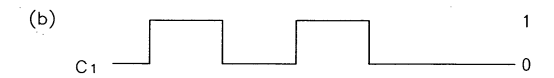


FIG.24





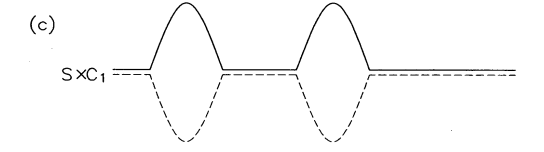


FIG.25

